MILITARY AIR

PROJECT 10073 RECORD CARD

I. DATE	2. LOCATION Over Hudson Strait, Canada		12.	CONCLUSIONS
9 Apr 60			00	Was Bolloon Probably Balloon
S. DATE-TIME GROUP Lecel	4. TYPE OF OBSERVATIO D Ground-Visual MAIN-Visual 8. SOURCE Millitary	O Ground-Rodor O Air-Intercept Rodor	מם מש	Possibly Bolloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF DBSERVATION	8. NUMBER OF OBJECTS	9. COURSE		Insufficient Data for Evaluation
1 1/2 to 2 sec	one	W	0	Unknown
Bright green object with lor instantaneously.	ag tail, disappears	d Typical of "g	ree	a fireball."

ATIC FORM 329 (REV 25 SEP 52)

OPERATIONAL IMINIEDIATE

1960 APR 10 05 04

MeTeor (Firebolt)

NNNN

REOO7

CZCSQC529ZCJYB465

OO RJEDSQ

ZEL RJEOBP

BPAS6S

OO RJEDSQ RJEZHQ RJWFAL RFEMVB

DE RJEOBP 5

0 100454Z ZEX

FM GOOSE NORAD SECTOR

TO RJWFAL/ADC

RJEDSQ/AIR TECH INTELL CENTER WRIGHT PATTERSON AFB

RJEZHQ/ASST CH OF STAFF INTELL HQS USAF

RJEZHQ/OFFC OF INFO SVCS HQS USAF

RFEMVB/AIR OFC COMD ADC HQ ST HUBERTS

BT

/UNCLAS/GOOSE NORAD SEC CC 00064 SUBJECT UFO REPORT

- 3 . A .
- 1. LONG TAIL
- 2. MEGATIVE
- 3. BRIGHT GREEN
- 4. 1
- 5. N/A
- 6. N/A
- 7 N/A
- 7. SAW ONLY TAIL
- 3. N/A

1 uer unin

S. N/A

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3 . A .

9. NEGATIVE

3. B.

1. BRIGHT LIGHT

2. 30 DEGREES ABOVE HORIZON

3. NEGATIVE

4. TRAVELING EAST TO WEST VERY FAST

5. INSTANTANIOUSLY

6. 11 1/2 TO 2 SECONDS

3. C.

AIR VISUAL

2. N/A

3. NORDAIR 42, DC4, SOOOFT. 230 DEGREENS MAG.

3. D.

1. 00542

2. NIGHT FULL MOON

3. E.

6200N 6858W, 180 NM EAST OF RESOLUTION ISL.

3. F.

1. NEGATIVE

2. N/A

3. G.

1. CLEAR GOOD VISIBILITY

2.

SURFACE CLAM

10,000 270/20

20,000/240/20

30,000-300/30

40,000-320/30

3. NONE

1. CLEAR GOOD VISIBILITY

2.

SURFACE CLAM

10,000 270/20

20,000/240/20

30,000-300/30

40,000-320/30

3. NONE

4. 15 MILES

5. 2/10 CIRRUS

6. MONE

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3. H.

NEGATIVE

3. I.

NONE

3. J.

NOME REPORTED

3. K. SENOIOR CONTROLLER. GOOSE AIR DEFENSE SECTOR. PRIMARY ANALY-SIS INDICATES NO PROBABLE CAUSE OTHER THAN POSSIBLE SIGHTING OF C COMET.

3. L. NONE

DT

10/0512Z APR RJEOBP